



KANSAS CORPORATION COMMISSION 1082080
OIL & GAS CONSERVATION DIVISION

Form ACO-1
June 2009
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CONFIDENTIAL
WELL COMPLETION FORM
WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License # 34192
Name: SandRidge Exploration and Production LLC
Address 1: 123 ROBERT S. KERR AVE
Address 2: _____
City: OKLAHOMA CITY State: OK Zip: 73102 + 6406
Contact Person: Tiffany Golay
Phone: (405) 429-6543
CONTRACTOR: License # 34464
Name: Lariat Services, Inc.
Wellsite Geologist: Jarret Borell
Purchaser: _____

Designate Type of Completion:
 New Well Re-Entry Workover
 Oil WSW SWD SLOW
 Gas D&A ENHR SIGW
 OG GSW Temp. Abd.
 CM (Coal Bed Methane)
 Cathodic Other (Core, Expl., etc.): _____

If Workover/Re-entry: Old Well Info as follows:
Operator: _____
Well Name: _____
Original Comp. Date: _____ Original Total Depth: _____
 Deepening Re-perf. Conv. to ENHR Conv. to SWD
 Conv. to GSW
 Plug Back: _____ Plug Back Total Depth
 Commingled Permit #: _____
 Dual Completion Permit #: _____
 SWD Permit #: _____
 ENHR Permit #: _____
 GSW Permit #: _____
5/18/2012 6/14/2012 6/20/2012
Spud Date or Date Reached TD Completion Date or
Recompletion Date Recompletion Date

API No. 15 - 15-083-21776-01-00
Spot Description: _____
NE NW NW NE Sec. 35 Twp. 21 S. R. 24 East West
200 Feet from North / South Line of Section
2240 Feet from East / West Line of Section
Footages Calculated from Nearest Outside Section Corner:
 NE NW SE SW
County: Hodgeman
Lease Name: Goebel Well #: 1-35H
Field Name: _____
Producing Formation: Mississippi
Elevation: Ground: 2421 Kelly Bushing: 2441
Total Depth: 8861 Plug Back Total Depth: _____
Amount of Surface Pipe Set and Cemented at: 1448 Feet
Multiple Stage Cementing Collar Used? Yes No
If yes, show depth set: _____ Feet
If Alternate II completion, cement circulated from: _____
feet depth to: _____ w/ _____ sx cmt.

Drilling Fluid Management Plan
(Data must be collected from the Reserve Pit)
Chloride content: 12000 ppm Fluid volume: 300 bbls
Dewatering method used: Hauled to Disposal
Location of fluid disposal if hauled offsite:
Operator Name: Chaosland Disposal
Lease Name: unnamed License #: 99999
Quarter SE Sec. 33 Twp. 29 S. R. 37 East West
County: Grant Permit #: KDH # 890

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY

Letter of Confidentiality Received
Date: 09/14/2012

Confidential Release Date: _____

Wireline Log Received

Geologist Report Received

UIC Distribution

ALT I II III Approved by: NAOMI JAMES Date: 09/14/2012



Standard Wellpath Report
 Sandridge
 Sec 35 - 21S - 24W, Kansas
 Hodgeman County
 Wellbore: Goebel 1-35H (Actual)

Wellbore

Name	Created	Last Revised
Goebel 1-35H (Actual)	24-May-2012	18-Jun-2012

Well

Name	Government ID	Last Revised
Goebel 1-35H		24-May-2012

Slot

Name	Grid Northing	Grid Easting	Latitude	Longitude	North	East
Goebel 1-35H	1869845.0000	902647.0000	N38 11 20.9779	W99 55 31.8507	188.01S	2241.12W

Installation

Name	Easting	Northing	Coord System Name	North Alignment
Hodgeman County	904888.0000	1870033.0001	KS83-SF on NORTH AMERICAN DATUM 1983 datum	Grid

Field

Name	Easting	Northing	Coord System Name	North Alignment
Sec 35 - 21S - 24W	904888.0000	1870033.0001	KS83-SF on NORTH AMERICAN DATUM 1983 datum	Grid

Created By

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Comments

<p>FINAL Surveys MD 8861 is a Projection to bit @ TD</p>

All data is in Feet unless otherwise stated
 Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Goebel 1-35H 0.00ft above Mean Sea Level)
 Vertical Section is from 0.00N 0.00E on azimuth 180.150 degrees
 Bottom hole distance is 4567.86 Feet on azimuth 179.91 degrees from Wellhead
 Calculation method uses Minimum Curvature method
 Prepared by
 Date Printed: 18-Jun-2012



Standard Wellpath Report
 Sandridge
 Sec 35 - 21S - 24W, Kansas
 Hodgeman County
 Wellbore: Goebel 1-35H (Actual)

Wellpath (Grid) Report

MD(ft)	Inc(deg)	Azi(deg)	TVD(ft)	North(ft)	East(ft)	Dogleg (deg/100ft)	Vertical Section(ft)	Easting	Northing
0.00	0.00	0.000	0.00	0.00N	0.00E		0.00	902647.00	1869845.00
1499.00	0.50	352.600	1498.98	8.49N	0.84W	0.03	-6.48	902646.16	1869851.49
1690.00	0.50	15.800	1689.97	8.11N	0.72W	0.11	-8.11	902646.28	1869853.11
2168.00	0.10	19.300	2165.97	10.50N	0.02W	0.08	-10.50	902646.98	1869855.50
2842.00	0.40	342.200	2641.98	12.48N	0.39W	0.07	-12.48	902648.61	1869857.48
3118.00	0.50	267.200	3117.95	13.96N	2.97W	0.12	-13.95	902644.03	1869858.96
3595.00	0.30	283.800	3595.94	14.16N	6.27W	0.05	-14.14	902640.73	1869859.16
3691.00	0.20	247.400	3690.94	14.15N	6.67W	0.19	-14.13	902640.33	1869859.15
3723.00	0.20	253.700	3722.94	14.11N	6.77W	0.07	-14.10	902640.23	1869859.11
3755.00	0.70	180.700	3754.94	13.90N	6.83W	2.09	-13.89	902640.17	1869858.90
3786.00	2.00	181.200	3785.93	13.17N	6.84W	4.19	-13.16	902640.16	1869858.17
3818.00	3.50	179.500	3817.89	11.64N	6.84W	4.69	-11.62	902640.16	1869858.64
3850.00	5.00	177.300	3849.80	9.27N	6.77W	4.71	-9.25	902640.23	1869854.27
3881.00	0.50	178.200	3880.04	6.17N	6.65W	4.85	-6.15	902640.35	1869851.16
3913.00	0.50	179.000	3912.37	1.89N	6.55W	6.26	-1.97	902640.45	1869846.99
3945.00	10.40	180.200	3943.93	3.26S	6.52W	5.97	3.28	902640.48	1869841.74
3977.00	12.30	180.200	3975.31	9.56S	6.54W	5.94	9.58	902640.46	1869835.44
4009.00	15.20	179.900	4008.39	17.17S	6.55W	9.07	17.18	902640.45	1869827.83
4041.00	18.40	179.000	4037.02	26.41S	6.45W	10.03	26.43	902640.55	1869818.59
4073.00	21.20	178.600	4067.12	37.25S	6.22W	8.76	37.27	902640.78	1869807.75
4104.00	23.80	178.600	4095.75	49.13S	5.93W	8.71	49.15	902641.07	1869795.87
4136.00	26.60	178.800	4124.69	62.78S	5.62W	8.44	62.79	902641.38	1869782.23
4168.00	28.80	179.300	4153.02	77.65S	5.38W	8.91	77.66	902641.62	1869767.35
4200.00	30.20	179.400	4180.87	93.41S	5.20W	4.38	93.42	902641.80	1869751.60
4232.00	32.40	178.900	4208.21	110.03S	4.95W	6.92	110.04	902642.05	1869734.98
4264.00	34.90	178.100	4234.85	127.75S	4.48W	7.93	127.78	902642.52	1869717.26
4295.00	37.00	178.800	4259.94	145.94S	4.00W	8.90	145.95	902643.01	1869699.06
4327.00	39.40	179.500	4285.09	165.73S	3.70W	7.62	165.74	902643.30	1869679.28
4359.00	41.40	178.800	4309.45	186.46S	3.39W	6.41	186.47	902643.61	1869658.55
4390.00	43.90	178.500	4332.25	207.46S	2.90W	8.09	207.47	902644.10	1869637.55
4422.00	45.90	179.100	4354.92	230.04S	2.43W	6.39	230.05	902644.57	1869614.97
4454.00	47.60	179.700	4378.84	253.35S	2.19W	5.49	253.35	902644.81	1869591.67
4486.00	49.50	179.500	4398.03	277.33S	2.02W	5.98	277.34	902644.98	1869567.88
4517.00	50.10	180.000	4418.04	301.01S	1.91W	2.29	301.01	902645.09	1869544.01
4549.00	50.00	179.600	4438.58	325.54S	1.83W	1.01	325.54	902645.17	1869519.48
4581.00	49.70	179.400	4459.22	350.00S	1.82W	1.05	350.00	902645.38	1869495.02
4613.00	49.40	179.400	4479.98	374.35S	1.38W	0.94	374.35	902645.84	1869470.67
4644.00	49.00	179.800	4500.23	397.81S	1.20W	1.82	397.82	902645.80	1869447.21
4676.00	48.80	179.300	4521.27	421.93S	1.01W	1.33	421.93	902645.89	1869423.10
4708.00	51.20	179.100	4541.84	446.44S	0.66W	7.52	446.44	902646.34	1869398.59
4740.00	54.20	179.300	4561.23	471.89S	0.31W	9.39	471.89	902646.69	1869373.14
4771.00	58.90	179.800	4578.76	497.45S	0.11W	8.81	497.44	902646.89	1869347.58
4803.00	59.90	180.400	4595.53	524.70S	0.16W	9.51	524.70	902646.84	1869320.33
4835.00	62.50	180.800	4610.94	552.74S	0.46W	8.20	552.73	902646.54	1869292.30
4866.00	65.60	180.700	4624.51	580.60S	0.82W	10.00	580.60	902646.18	1869264.43
4898.00	69.00	180.100	4638.85	610.12S	1.02W	10.78	610.12	902645.98	1869234.91
4930.00	72.60	180.100	4647.38	640.33S	1.08W	11.25	640.34	902645.92	1869204.70
4962.00	76.20	180.600	4655.98	671.15S	1.27W	11.35	671.15	902645.73	1869173.89
4993.00	79.50	180.500	4662.50	701.45S	1.56W	10.65	701.45	902645.44	1869143.59
5025.00	82.30	180.500	4667.56	733.04S	1.83W	8.75	733.05	902645.17	1869112.00
5057.00	84.70	180.000	4671.19	764.83S	1.97W	7.86	764.84	902645.03	1869080.21
5089.00	88.20	179.600	4673.17	798.77S	1.88W	11.01	798.77	902645.14	1869048.28
5147.00	90.10	179.100	4674.03	854.76S	1.20W	3.39	854.76	902645.80	1868990.29
5179.00	90.30	178.700	4673.92	886.75S	0.59W	1.40	886.75	902646.41	1868958.30
5211.00	90.80	178.300	4673.61	918.74S	0.25E	2.00	918.73	902647.25	1868926.31
5243.00	91.40	178.500	4672.99	950.72S	1.14E	1.98	950.71	902648.14	1868894.33
5275.00	90.90	178.500	4672.35	982.70S	1.98E	1.56	982.69	902648.98	1868862.35
5308.00	91.20	178.900	4671.78	1013.69S	2.68E	1.61	1013.68	902649.68	1868831.37
5337.00	91.10	178.200	4671.18	1044.67S	3.47E	2.28	1044.66	902650.47	1868800.39
5368.00	89.80	178.700	4670.92	1075.66S	4.31E	4.49	1075.64	902651.31	1868769.40
5399.00	89.70	178.900	4671.05	1106.65S	4.96E	0.72	1106.63	902651.96	1868738.41
5430.00	89.90	178.800	4671.16	1137.64S	5.63E	1.16	1137.62	902652.63	1868707.42
5460.00	90.00	177.900	4671.19	1167.63S	6.55E	2.30	1167.61	902653.55	1868677.44
5491.00	90.10	177.400	4671.16	1198.60S	7.82E	1.84	1198.58	902654.82	1868646.46
5522.00	89.20	177.800	4671.35	1229.57S	9.12E	3.18	1229.55	902655.12	1868615.49
5553.00	89.00	179.200	4671.84	1260.56S	9.93E	4.56	1260.53	902656.93	1868584.51
5583.00	89.00	179.600	4672.38	1290.55S	10.24E	1.33	1290.52	902657.24	1868554.52
5614.00	89.30	180.500	4672.82	1321.55S	10.22E	3.06	1321.52	902657.22	1868523.52
5645.00	90.00	181.100	4673.01	1352.55S	9.78E	2.97	1352.51	902658.78	1868492.53
5676.00	90.40	181.300	4672.90	1383.54S	9.13E	1.44	1383.51	902658.13	1868461.54

All data is in Feet unless otherwise stated
 Coordinates are from Slot MD's are from Slot and TVD's are from Slot (Goebel 1-35H 0.00i above Mean Sea Level)
 Vertical Section is from 0.00N 0.00E on azimuth 180.150 degrees
 Bottom hole distance is 4567.86 Feet on azimuth 179.91 degrees from Wellhead
 Calculation method uses Minimum Curvature method
 Prepared by
 Date Printed: 18-Jun-2012



Standard Wellpath Report
 Sandridge
 Sec 35 - 21S - 24W, Kansas
 Hodgeman County
 Wellbore: Goebel 1-35H (Actual)

Wellpath (Grid) Report

MD(ft)	Inc(deg)	Azi(deg)	TVD(ft)	North(ft)	East(ft)	Dogleg (deg/100ft)	Vertical Section(ft)	Easting	Northing
6707.00	90.40	180.600	4672.69	1414.53S	8.62E	2.26	1414.51	902655.62	1868430.54
5737.00	90.80	180.400	4672.37	1444.53S	8.36E	1.49	1444.50	902655.38	1868400.55
5788.00	90.60	181.300	4671.99	1475.52S	7.90E	2.87	1475.50	902654.90	1868369.56
5799.00	91.00	180.900	4671.56	1506.52S	7.30E	1.82	1506.49	902654.30	1868338.57
5830.00	90.50	180.900	4671.15	1537.51S	6.82E	1.81	1537.49	902653.82	1868307.58
5860.00	90.60	181.100	4670.87	1567.50S	6.29E	0.75	1567.48	902653.29	1868277.58
5891.00	89.00	180.800	4670.97	1598.50S	5.78E	5.25	1598.48	902652.78	1868246.59
5922.00	89.10	181.200	4671.49	1629.49S	5.24E	1.33	1629.47	902652.24	1868215.60
5953.00	89.30	181.100	4671.92	1660.48S	4.62E	0.72	1660.46	902651.62	1868184.61
5984.00	89.50	180.600	4672.25	1691.47S	4.16E	1.74	1691.46	902651.16	1868153.62
6014.00	89.80	180.700	4672.43	1721.47S	3.82E	1.05	1721.46	902650.82	1868123.62
6045.00	89.00	180.800	4672.75	1752.47S	3.41E	2.60	1752.45	902650.41	1868092.63
6076.00	89.20	180.800	4673.24	1783.46S	3.03E	0.91	1783.45	902650.03	1868061.64
6107.00	89.70	180.900	4673.54	1814.46S	2.63E	1.88	1814.44	902649.83	1868030.64
6137.00	89.90	180.300	4673.64	1844.45S	2.31E	2.11	1844.44	902649.31	1868000.65
6168.00	90.20	180.100	4673.62	1875.45S	2.20E	1.16	1875.44	902649.20	1867969.65
6199.00	88.80	180.100	4673.89	1906.45S	2.15E	4.52	1906.44	902649.15	1867938.65
6230.00	88.70	180.000	4674.56	1937.44S	2.12E	0.46	1937.43	902649.12	1867907.66
6261.00	88.80	180.000	4675.24	1968.44S	2.12E	0.32	1968.42	902649.12	1867876.67
6291.00	89.10	179.800	4675.79	1998.43S	2.18E	1.20	1998.42	902649.17	1867846.68
6322.00	89.30	179.400	4676.22	2029.43S	2.39E	1.44	2029.41	902649.39	1867815.68
6353.00	89.30	178.700	4676.60	2060.42S	2.91E	2.28	2060.41	902649.91	1867784.69
6384.00	88.70	179.000	4677.14	2091.41S	3.53E	2.16	2091.39	902650.53	1867753.70
6414.00	88.90	180.100	4677.77	2121.40S	3.76E	3.73	2121.39	902650.76	1867723.71
6445.00	89.70	180.400	4678.15	2152.40S	3.63E	2.76	2152.38	902650.83	1867692.72
6476.00	90.10	180.900	4678.20	2183.40S	3.28E	2.07	2183.38	902650.28	1867661.72
6507.00	90.20	180.500	4678.12	2214.39S	2.90E	1.33	2214.38	902649.90	1867630.73
6537.00	90.50	180.800	4677.94	2244.39S	2.56E	1.41	2244.38	902649.56	1867600.73
6568.00	90.80	180.500	4677.59	2275.39S	2.21E	1.37	2275.37	902649.21	1867569.74
6599.00	89.50	180.300	4677.50	2306.39S	1.89E	4.24	2306.37	902648.99	1867538.74
6630.00	89.60	180.500	4677.75	2337.38S	1.77E	0.72	2337.37	902648.77	1867507.74
6661.00	89.30	180.000	4678.05	2368.38S	1.64E	1.88	2368.37	902648.64	1867476.75
6691.00	89.20	179.700	4678.44	2398.38S	1.72E	1.05	2398.37	902648.72	1867446.75
6722.00	89.50	179.600	4678.79	2429.38S	1.91E	1.02	2429.36	902648.91	1867415.76
6753.00	89.70	179.300	4679.01	2460.38S	2.20E	1.16	2460.36	902649.20	1867384.76
6784.00	89.80	179.000	4679.14	2491.37S	2.66E	1.02	2491.36	902649.66	1867353.77
6814.00	88.70	179.400	4679.53	2521.37S	3.08E	3.90	2521.35	902650.08	1867323.77
6845.00	88.80	179.000	4680.21	2552.36S	3.51E	1.33	2552.34	902650.51	1867292.79
6876.00	89.10	179.000	4680.78	2583.36S	4.06E	0.97	2583.33	902651.05	1867261.80
6907.00	89.60	179.700	4681.13	2614.34S	4.41E	2.77	2614.32	902651.41	1867230.80
6938.00	89.40	179.700	4681.40	2645.34S	4.57E	0.65	2645.32	902651.57	1867199.81
6968.00	89.10	180.400	4681.79	2675.34S	4.54E	2.54	2675.32	902651.54	1867168.81
6999.00	89.20	180.500	4682.25	2706.33S	4.30E	0.46	2706.31	902651.30	1867138.82
7030.00	88.90	181.300	4682.77	2737.32S	3.81E	2.76	2737.30	902650.81	1867107.83
7061.00	88.60	180.700	4683.44	2768.31S	3.27E	2.16	2768.29	902650.27	1867076.84
7091.00	88.30	181.300	4684.26	2798.30S	2.75E	2.24	2798.28	902649.75	1867046.88
7122.00	88.40	181.000	4685.15	2829.28S	2.13E	1.02	2829.26	902649.13	1867015.88
7153.00	88.70	180.500	4685.93	2860.28S	1.72E	1.88	2860.25	902648.72	1866984.89
7185.00	89.30	180.400	4686.48	2892.26S	1.47E	1.90	2892.24	902648.47	1866952.90
7217.00	89.20	179.900	4686.91	2924.25S	1.39E	1.59	2924.24	902648.39	1866920.91
7249.00	88.90	179.500	4687.44	2956.25S	1.55E	1.58	2956.24	902648.55	1866888.91
7281.00	89.30	179.600	4687.94	2988.24S	1.80E	1.29	2988.23	902648.80	1866856.92
7312.00	89.50	179.300	4688.27	3019.24S	2.10E	1.16	3019.23	902649.10	1866825.92
7344.00	89.10	179.800	4688.60	3051.24S	2.35E	2.00	3051.22	902649.35	1866793.93
7376.00	89.40	179.700	4689.08	3083.24S	2.49E	0.99	3083.22	902649.49	1866761.93
7408.00	89.20	180.200	4689.47	3115.23S	2.52E	1.68	3115.22	902649.52	1866729.94
7440.00	89.30	179.900	4689.89	3147.23S	2.49E	0.99	3147.21	902649.49	1866697.94
7472.00	89.10	180.200	4690.33	3179.23S	2.47E	1.13	3179.21	902649.46	1866665.95
7504.00	89.60	180.200	4690.70	3211.22S	2.35E	1.50	3211.21	902649.35	1866633.95
7536.00	89.80	179.300	4690.88	3243.22S	2.49E	2.88	3243.21	902649.49	1866601.95
7568.00	90.50	179.500	4690.78	3275.22S	2.83E	2.28	3275.20	902649.83	1866569.96
7600.00	90.10	180.300	4690.61	3307.22S	2.88E	2.80	3307.20	902649.88	1866537.96
7632.00	90.40	180.200	4690.47	3339.22S	2.74E	0.99	3339.20	902649.74	1866505.96
7663.00	89.20	180.100	4690.58	3370.22S	2.66E	3.88	3370.20	902649.66	1866474.97
7695.00	89.50	180.100	4690.94	3402.22S	2.61E	0.94	3402.20	902649.61	1866442.97
7727.00	90.00	180.100	4691.08	3434.22S	2.55E	1.56	3434.20	902649.55	1866410.97
7759.00	90.20	179.800	4691.03	3466.22S	2.58E	1.13	3466.20	902649.58	1866378.97
7791.00	89.30	180.100	4691.17	3498.22S	2.61E	2.96	3498.20	902649.61	1866346.98
7823.00	89.00	179.900	4691.64	3530.21S	2.61E	1.13	3530.19	902649.61	1866314.98
7855.00	89.10	180.400	4692.17	3562.21S	2.52E	1.59	3562.19	902649.52	1866282.99
7887.00	89.40	180.300	4692.59	3594.20S	2.33E	0.99	3594.19	902649.33	1866250.99

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 Bottom hole distance is 4567.88 Feet on azimuth 179.91 degrees from Wellhead
 Calculation method uses Minimum Curvature method
 Prepared by
 Date Printed: 18-Jun-2012



Standard Wellpath Report
 Sandridge
 Sec 35 - 21S - 24W, Kansas
 Hodgeman County
 Wellbore: Goebel 1-35H (Actual)

Wellpath (Grid) Report

MD(ft)	Inc(deg)	Azi(deg)	TVD(ft)	North(ft)	East(ft)	Dogleg (deg/100ft)	Vertical Section(ft)	Easting	Northing
7918.00	89.20	180.300	4692.98	3626.20S	2.16E	0.62	3626.18	902649.16	1866219.00
7951.00	89.40	179.900	4693.37	3658.20S	2.10E	1.40	3658.18	902649.10	1866187.00
7983.00	89.30	179.900	4693.74	3690.20S	2.16E	0.31	3690.18	902649.16	1866155.01
8015.00	89.40	179.600	4694.10	3722.19S	2.30E	0.89	3722.18	902649.30	1866123.01
8047.00	89.70	179.900	4694.35	3754.19S	2.44E	1.33	3754.17	902649.44	1866091.01
8079.00	89.90	180.100	4694.46	3786.19S	2.44E	0.88	3786.17	902649.44	1866059.02
8110.00	90.00	180.400	4694.49	3817.19S	2.30E	1.02	3817.17	902649.30	1866028.02
8142.00	90.00	179.900	4694.49	3849.19S	2.22E	1.56	3849.17	902649.22	1865996.02
8174.00	90.10	180.200	4694.46	3881.19S	2.19E	0.99	3881.17	902649.19	1865964.02
8206.00	90.30	179.900	4694.35	3913.19S	2.16E	1.13	3913.17	902649.16	1865932.02
8238.00	90.40	179.800	4694.16	3945.19S	2.25E	0.44	3945.17	902649.25	1865900.03
8270.00	90.80	179.500	4693.82	3977.19S	2.44E	1.56	3977.17	902649.44	1865868.03
8302.00	90.30	179.300	4693.51	4009.18S	2.78E	1.68	4009.18	902649.78	1865836.04
8334.00	90.00	179.600	4693.43	4041.18S	3.09E	1.33	4041.16	902650.09	1865804.04
8366.00	90.00	179.600	4693.43	4073.18S	3.31E	==>	4073.18	902650.31	1865772.04
8398.00	89.90	179.300	4693.46	4105.18S	3.62E	0.99	4105.16	902650.62	1865740.04
8430.00	90.00	179.500	4693.49	4137.18S	3.95E	0.70	4137.15	902650.95	1865708.05
8462.00	90.20	179.000	4693.43	4169.18S	4.37E	1.68	4169.15	902651.37	1865676.05
8493.00	90.40	179.000	4693.27	4200.17S	4.91E	0.65	4200.14	902651.81	1865644.06
8525.00	91.10	179.500	4692.85	4232.17S	5.33E	2.69	4232.14	902652.33	1865613.07
8557.00	91.20	179.400	4692.21	4264.16S	5.64E	0.44	4264.13	902652.64	1865581.08
8589.00	91.20	179.100	4691.54	4296.16S	6.06E	0.94	4296.12	902653.06	1865549.09
8621.00	91.30	179.400	4690.84	4328.14S	6.48E	0.89	4328.11	902653.48	1865517.10
8653.00	91.70	179.300	4690.00	4360.12S	6.84E	1.29	4360.09	902653.84	1865485.12
8685.00	92.40	179.700	4688.86	4392.10S	7.12E	2.52	4392.07	902654.12	1865453.14
8717.00	92.80	180.000	4687.38	4424.07S	7.20E	1.82	4424.03	902654.20	1865421.18
8749.00	92.80	180.200	4685.76	4456.03S	7.15E	0.62	4455.99	902654.14	1865389.22
8781.00	93.10	180.200	4684.08	4487.98S	7.03E	0.83	4487.85	902654.03	1865357.26
8813.00	93.30	179.900	4682.30	4519.93S	7.01E	1.13	4519.80	902654.01	1865325.32
8861.00	93.30	179.900	4679.53	4567.85S	7.09E	==>	4567.82	902654.09	1865277.40

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Wellbore: Goebel 1-35H (Actual)

Comments

MD[R]	TVD[R]	North[ft]	East[ft]	Comment
8881.00	4679.53	4567.85S	7.09E	Projection to bit @ TD

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Section 26
21S 24W

Section 25
21S 24W

Section 36
21S 24W

Section 35
21S 24W

GOEBEL 1-35H



Miss Entry: 4651'
-99.92546 38.188078

Top Perf: 6495'
-99.925182 38.183143

4729' FNL

Bottom Perf: 8088'
-99.924956 38.178872

BHL: 8861'
-99.925246 38.176617

2199' FEL



● Actual BH Location

* SandRidge Wells

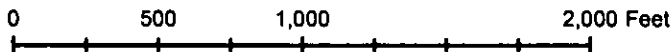
Perf

Sections

Actual Bottom-Hole Location of Goebel 1-35H
Hogemany County, Kansas

T&R: 21S 24W
Section: 35, 4729' FNL & 2199' FEL
Long: -99.925246 38.176617

1 in = 667 ft



Draftsman:

Aaron Birk

Draft Date: 9/12/2012

Drawing Name/Number:

Addendum_Goebel_1-35H .mxd

Coordinate System:

NAD 1927 State Plane
Kansas South FIPS: 1502